

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claims 1-8 (Cancelled).

Claim 9 (Currently Amended): ~~The stand-alone printing apparatus of claim 7, A~~
stand-alone printing apparatus for transferring one or more digital photographs
captured by a digital device to a printable medium, said printing apparatus
comprising:

an input member for receiving said one or more digital photographs from a
source;

an image processor for generating an image corresponding to each digital
photograph;

an integrated graphical user interface with a video display for displaying said
images and for selecting one or more of said digital photographs for a printed page;

at least one drive for receiving a computer readable medium, wherein said
source is a computer readable medium disposed in said drive; and
a print control for producing on said printable medium a pattern associated with said
printed page;

wherein said user interface further comprises an operator panel having a
plurality of activating members for initiating instructions to the user interface, and
wherein said video display is located on said operator panel;

wherein said user interface further comprises a plurality of different states, and
wherein said video display varies between said different states;

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wherein said different states comprise: an image view in which an image is depicted on said display, and a page view in which a page is depicted on said display; and

wherein activation of said print button in said image view instructs said print control to produce a pattern on said printable medium corresponding to an image on said video display.

Claim 10 (Currently Amended): ~~The stand-alone printing apparatus of claim 7.~~ A stand-alone printing apparatus for transferring one or more digital photographs captured by a digital device to a printable medium, said printing apparatus comprising:

an input member for receiving said one or more digital photographs from a source;

an image processor for generating an image corresponding to each digital photograph;

an integrated graphical user interface with a video display for displaying said images and for selecting one or more of said digital photographs for a printed page;

at least one drive for receiving a computer readable medium, wherein said source is a computer readable medium disposed in said drive; and
a print control for producing on said printable medium a pattern associated with said printed page;

wherein said user interface further comprises an operator panel having a plurality of activating members for initiating instructions to the user interface, and
wherein said video display is located on said operator panel;

wherein said user interface further comprises a plurality of different states, and wherein said video display varies between said different states;

wherein said different states comprise: an image view in which an image is depicted on said display, and a page view in which a page is depicted on said display; and

wherein said different states further comprise a device view in which a representation of said printing apparatus and any attached devices is depicted on said video display.

Claim 11 (Cancelled).

Claim 12 (Original): A graphical user interface for a stand-alone photocopier capable of transferring a digital photograph from a source to a printable medium, said user interface comprising:

a video display integrated within said photocopier for graphically depicting an image corresponding to said digital photograph;

a plurality of activating members for initiating user instructions to said user interface; and

a plurality of different states in which to depict information on said video display, one of said states being active at a time, said user interface moving between active states in response to activation of one or more of said activating members.

Claim 13 (Original): The graphical user interface of claim 12, wherein said different states comprise an image view in which an image corresponding to a digital photograph is depicted on said video display, and a page view in which a page comprised of selected images is depicted on said video display.

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Claim 14 (Original): The graphical user interface of claim 13, wherein said different states further comprise a device view in which a graphical representation of said photoprinter and any attached devices is depicted on said video display.

Claim 15 (Original): The graphical user interface of claim 13, wherein said user interface further comprises formatting options for formatting said digital photograph, and wherein said user interface formats said digital photograph in response to user instructions and updates said image on said video display with a formatted image.

Claim 16 (Original): The graphical user interface of claim 13, wherein said page view is comprised of digital photographs selected in said image view.

Claim 17 (Original): The graphical user interface of claim 16, wherein said image view and said page view are shown simultaneously on said video display, and wherein the active state varies between said image view and said page view by activating one of said activating members.

Claim 18 (Previously presented): A method for previewing and printing digital photographs on a stand-alone photoprinter comprising the steps of:

receiving said digital photographs from a digital photograph source, wherein the digital photograph source is a computer readable medium disposed in a drive integrated within said photoprinter;

generating an image for each of said digital photographs in an image processing member;

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providing a user interface having a video display integrated within said photoprinter;

activating an image view in said user interface to display said images on said video display;

selecting from amongst said displayed images to form a printed page;

activating a page view in said user interface to preview said printed page on said video display; and

instructing a print control in said photoprinter to produce a pattern associated with said printed page on a print medium.

Claim 19 (Original): The method of claim 18, further comprising the steps of formatting an image in response to user instructions to said user interface, and updating said display in said image view to depict said formatted image.

Claim 20 (Original): The method of claim 18, further comprising the steps of formatting a printed page in response to user instructions to said user interface, and updating said preview of said printed page in said page view to depict said formatted printed page.

Claim 21 (Original): The method of claim 18, further comprising the step of moving between said image view and said page view using one or more activating members of said user interface.

Claim 22 (Original): The method of claim 18, further comprising the step of instructing said print control to produce a pattern associated with an image displayed in said image view in response to activation of an activating member on said user interface.

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